

Timeframe: Last Hour Start time: 9:01 AM - End time: Jun 17, 2019 10:01 AM IST

technologies | Generated On: Monday, June 17, 2019 10:01:55 AM IST

Inventory Hierarchy

Tenant Group: All Groups

Devices

N	T	4.33	December 41 cm	T : 6- C1. C4 4	C4
Name	Туре	Address	Description	Life Cycle State	Context Types
10.9.253.130	Pingable Device	10.9.253.130		Active	Device
10.9.253.132	Pingable Device	10.9.253.132		Active	Device
10.9.254.37	Pingable Device	10.9.254.37		Active	Device
193.95.128.129	Router	193.95.128.129		Active	Router
193.95.128.21	Pingable Device	193.95.128.21		Retired	Device
193.95.128.50	Pingable Device	193.95.128.50		Retired	Device
193.95.128.7	Router	193.95.128.7		Active	Router
193.95.128.8	Router	193.95.128.8		Active	Router
193.95.137.139	Pingable Device	193.95.137.139		Retired	Device
193.95.137.140	Pingable Device	193.95.137.140		Retired	Device
193.95.137.159	Pingable Device	193.95.137.159		Retired	Device
193.95.137.160	Pingable Device	193.95.137.160		Retired	Device
193.95.142.50	Pingable Device	193.95.142.50		Retired	Device
abtr-ifsc-529666.adva.eng.esat.ie	Router	10.133.94.135	FSP150CC-825:2.1.334	Retired	Router, Switch
ac01.ns.esat.net	Pingable Device	193.95.142.38		Retired	Device
air-raven-529616.adva.eng.esat.ie	Router	10.133.94.137	FSP150CC-825:2.1.334	Retired	Router, Switch
airs-cherrywd-529570.adva.eng.esat.ie	Router	10.133.94.36	FSP150CC-825:2.1.334	Retired	Router, Switch
airs-macroom-529671.adva.eng.esat.ie	Router	10.133.94.141	FSP150CC-825:2.1.334	Retired	Router, Switch
airs-swords-529581.adva.eng.esat.ie	Router	10.133.94.54	FSP150CC-825:2.1.334	Retired	Router, Switch
airt-sandyfd-529657.adva.eng.esat.ie	Router	10.133.94.129	FSP150CC-825:2.1.334	Retired	Router, Switch
airtricity-red-cow-529623.adva.eng.esat.ie	Router	10.133.94.97	FSP150CC-825:2.1.334	Retired	Router, Switch
appl-cork-529647.adva.eng.esat.ie	Router	10.133.94.120	FSP150CC-825:2.1.334	Retired	Router, Switch
appl-cork-529675.adva.eng.esat.ie	Pingable Device	10.133.94.145		Retired	Device
atat-bally-529599.adva.eng.esat.ie	Router	10.133.94.73	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-carrig-529711.adva.eng.esat.ie	Router	10.133.94.181	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-clons-529597.adva.eng.esat.ie	Router	10.133.94.71	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-cork-529567.adva.eng.esat.ie	Router	10.133.94.41	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-dunk-529654.adva.eng.esat.ie	Router	10.133.94.126	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-flextron-530062.adva.eng.esat.ie	Router	10.133.94.58	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-grafton-531263.adva.eng.esat.ie	Router	10.133.94.53	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-imi-perc-530256.adva.eng.esat.ie	Router	10.133.94.23	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-inchicor-529776.adva.eng.esat.ie	Router	10.133.94.248	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-kildare-529764.adva.eng.esat.ie	Router	10.133.94.236	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-limk-529586.adva.eng.esat.ie	Router	10.133.94.110	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-listowel-529576.adva.eng.esat.ie	Router	10.133.94.47	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-newmkt-529678.adva.eng.esat.ie	Router	10.133.94.148	FSP150CC-825:2.1.334	Retired	Router, Switch
atat-waterford-531259.adva.eng.esat.ie	Router	10.133.94.125	FSP150CC-825:2.1.334	Retired	Router, Switch
atnt-conn-529659.adva.eng.esat.ie	Router	10.133.94.131	FSP150CC-825:2.1.334	Retired	Router, Switch
att-blanch-529757.adva.eng.esat.ie	Router	10.133.94.229	FSP150CC-825:2.1:334 FSP150CC-825:2.1:334	Retired	Router, Switch
att-blanch-529758.adva.eng.esat.ie	Router	10.133.94.230	FSP150CC-825:2.1.334 FSP150CC-825:2.1.334	Retired	Router, Switch
att-bianch-329738.adva.eng.esat.ie		10.133.94.250	FSP150CC-025:2.1:354 FSP150CC-825:2.1:334	Retired	
att-kingswoo-528958.adva.eng.esat.ie auth02-new.ns.esat.net	Router Pingable Device	193.95.142.59	F8F130CC-823:2.1.334	Retired	Router, Switch Device
auth02.ns.esat.net auth02.ns.esat.net					
	Pingable Device	193.95.142.60	FSP150CC-825:2.1.334	Retired	Device Bouter Switch
banc-beckett-529632.adva.eng.esat.ie	Router	10.133.94.59		Retired	Router, Switch
banc-cabin-529618.adva.eng.esat.ie	Router	10.133.94.88	FSP150CC-825:2.1.334	Retired	Router, Switch
banc-ibm-529613.adva.eng.esat.ie	Router	10.133.94.83	FSP150CC-825:2.1.334	Retired	Router, Switch
banctec-parkwest-529622.adva.eng.esat.ie	Router	10.133.94.92	FSP150CC-825:2.1.334	Retired	Router, Switch
bas101.cwt.btireland.net	Router	193.95.128.23	Cisco IOS Software [Everest], ASR1000 Software (X86_64_LINUX_IOSD-UNIVERSALK9-M), Versi on 16.6.2, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyrig ht (c) 1986-2017 by Cisco Systems, Inc. Compiled Wed 01-Nov-17 07:26 by Cisco IOS Software (Everest), ASR1000 Software (X86_64_LINUX_IOSD_LINUX_IOS	Active	Router, Switch
bas102.cwt.btireland.net	Router	193.95.128.24	Cisco IOS Software [Everest], ASR1000 Software (X86_64_LINUX_IOSD-UNIVERSALK9-M), Versi on 16.6.2, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyrig ht (e) 1986-2017 by Cisco Systems, Inc. Compiled Wed 01-Nov-17 07:26 by	Active	Router, Switch
bas103.bmt.btireland.net	Router	193.95.128.34	Cisco IOS Software [Everest], ASR1000 Software (X86_64_LINUX_IOSD-UNIVERSALK9-M), Versi on 16.6.2, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyrig ht (c) 1986-2017 by Cisco Systems, Inc. Compiled Wed 01-Nov-17 07:26 by	Active	Router, Switch
bas103.cwt.btireland.net	Router	193.95.128.16	Cisco IOS Software [Everest], ASR1000 Software (X86_64_LINUX_IOSD-UNIVERSALK9-M), Versi on 16.6.2, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyrig ht (c) 1986-2017 by Cisco Systems, Inc. Compiled Wed 01-Nov-17 07:26 by	Active	Router, Switch
bas104.bmt.btireland.net	Router	193.95.128.27	Cisco IOS Software [Everest], ASR1000 Software (X86_64_LINUX_IOSD-UNIVERSALK9-M), Versi on 16.6.2, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyrig ht (c) 1986-2017 by Cisco Systems, Inc. Compiled Wed 01-Nov-17 07:26 by	Active	Router, Switch

			Circa IOC Cafeerra ACD1000 Cafeerra (VOC CA LINUV IOCD UNIVEDICAL VO MO Version 15 5/2		
bas104.cwt.btireland.net	Router	193.95.128.31	Cisco IOS Software, ASR1000 Software (X86_64_LINUX_IOSD-UNIVERSALK9-M), Version 15.5(3))S6b, RELEASE SOFTWARE (fc4) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2017 by Cisco Systems, Inc. Compiled Thu 02-Nov-17 10:59 by mcpre	Active	Router, Switch
			Cisco IOS Software [Everest], ASR1000 Software (X86_64_LINUX_IOSD-UNIVERSALK9-M), Versi		
bas105.bmt.btireland.net	Router	193.95.128.28	on 16.6.2, RELEASE SOFTWARE (fc2) Technical Support: http://www.cisco.com/techsupport Copyrig ht (c) 1986-2017 by Cisco Systems, Inc. Compiled Wed 01-Nov-17 07:26 by	Active	Router, Switch
bas106.bmt.btireland.net	Router	193.95.128.30	Cisco IOS Software, ASR1000 Software (X86_64_LINUX_IOSD-UNIVERSALK9-M), Version 15.5(3)S6b, RELEASE SOFTWARE (fc4) Technical Support: http://www.cisco.com/techsupport Copyright (c)	Active	Router, Switch
			1986-2017 by Cisco Systems, Inc. Compiled Thu 02-Nov-17 10:59 by mcpre Cisco IOS Software, ASR1000 Software (X86 64 LINUX IOSD-ADVIPSERVICESK9-M), Version		
bas111.bmt.btireland.net	Router	193.95.142.229	15.5(3)S6b, RELEASE SOFTWARE (fc4) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2017 by Cisco Systems, Inc. Compiled Thu 02-Nov-17 10:59 by mc	Active	Router
bas505.cwt.btireland.net	Pingable Device	193.95.136.230	8 - (-,,,	Retired	Device
bas506.cwt.btireland.net	Pingable Device	193.95.136.231		Retired	Device
bas511.cwt.btireland.net	Pingable Device	193.95.136.229		Active	Device
bas512.cwt.btireland.net	Pingable Device	193.95.136.228		Active	Device
bbh-herbert-st-529656.adva.eng.esat.ie	Router	10.133.94.128	FSP150CC-825:2.1.334	Retired	Router, Switch
bemi-clonak-529740.adva.eng.esat.ie	Router	10.133.94.212	FSP150CC-825:2.1.334	Retired	Router, Switch
bemi-crk-airp-529743.adva.eng.esat.ie	Router	10.133.94.215	FSP150CC-825:2.1.334	Retired	Router, Switch
bemi-crk-airp-529778.adva.eng.esat.ie	Router	10.133.94.250	FSP150CC-XG210	Retired	Router, Switch
	_		Cisco IOS XR Software (Cisco ASR9K Series), Version 6.1.4[Default] Copyright (c) 2017 by Cisco Sy		
bgpmon.cwt.btireland.net	Router	193.95.128.150	stems, Inc. TiMOS-C-13.0.R12 cpm/hops64 ALCATEL SR 7750 Copyright (c) 2000-2016 Alcatel-Lucent. All righ	Active	Router, Switch
blc-sr12-1.alc7210.eng.esat.ie	Switch	10.9.132.239	ts reserved. All use subject to applicable license agreements. Built on Wed Oct 26 18:41:43 PDT 2016 by builder in /rel13.0/b1/R12/panos/main	Active	Switch
			TiMOS-C-13.0.R12 cpm/hops64 ALCATEL SR 7750 Copyright (c) 2000-2016 Alcatel-Lucent. All righ		
blc-sr12-2.alc7210.eng.esat.ie	Switch	10.9.132.240	ts reserved. All use subject to applicable license agreements. Built on Wed Oct 26 18:41:43 PDT 2016 by builder in /rel13.0/b1/R12/panos/main	Active	Switch
blom-hume-529667.adva.eng.esat.ie	Router	10.133.94.136	FSP150CC-XG210	Retired	Router, Switch
bloo-shelb-529698.adva.eng.esat.ie	Router	10.133.94.168	FSP150CC-825:2.1.334	Retired	Router, Switch
bmt-ns1.ns.esat.net	Pingable Device	193.95.142.53		Retired	Device
bmt-ns2.ns.esat.net	Pingable Device	193.95.142.54		Retired	Device
bmt-ns3.ns.esat.net	Pingable Device	193.95.142.56		Retired	Device
bmt-sbc-02-a.voip.eng.esat.ie	Server	10.37.28.52	Linux sbc-ire-db-bm03a 3.11.10-34.1.os13.gb06-default #1 SMP Thu Mar 5 16:24:00 UTC 2015 (338	Active	Server, Firewall
			c513) x86_64 Linux sbc-ire-db-bm03b 3.11.10-34.1.os13.gb06-default #1 SMP Thu Mar 5 16:24:00 UTC 2015 (338		
bmt-sbc-02-b.voip.eng.esat.ie	Server	10.37.28.53	c513) x86_64	Active	Server, Firewall
bmtfw.esat.net	Pingable Device	193.95.142.36	TODA SOCIO COMPA A COM	Retired	Device
bnd-ballbg-529704.adva.eng.esat.ie	Router	10.133.94.174	FSP150CC-825:2.1.334	Retired	Router, Switch
bndp-damast-529705.adva.eng.esat.ie	Router	10.133.94.175	FSP150CC-825:2.1.334	Retired	Router, Switch
bndp-galway-529746.adva.eng.esat.ie	Router	10.133.94.217	FSP150CC-825:2.1.334	Retired	Router, Switch
bnp-gcp-529680.adva.eng.esat.ie	Router	10.133.94.151	FSP150CC-825:2.1.334	Retired	Router, Switch
bnp-georges-529689.adva.eng.esat.ie	Router	10.133.94.161	FSP150CC-825:2.1.334	Retired	Router, Switch
bnp-glwy-529692.adva.eng.esat.ie	Router	10.133.94.164	FSP150CC-825:2.1.334	Retired	Router, Switch
bnp-ifsc-529679.adva.eng.esat.ie	Router	10.133.94.150	FSP150CC-825:2.1.334	Retired	Router, Switch
boi-cab-ie.alc7750.eng.esat.ie	Router	10.9.135.1	TiMOS-C-13.0.R12 cpm/hops64 ALCATEL SR 7750 Copyright (c) 2000-2016 Alcatel-Lucent. All rights reserved. All use subject to applicable license agreements. Built on Wed Oct 26 18:41:43 PDT 2016 b	Active	Router
1 ' 1' 520502 1	P	10 122 04 76	y builder in /rel13.0/b1/R12/panos/main	D 2 1	D : C : 1
boi-cabin-529602.adva.eng.esat.ie	Router	10.133.94.76	FSP150CC-825:2.1.334	Retired	Router, Switch
boi-cherrywd-531266.adva.eng.esat.ie	Router	10.133.94.62	FSP150CC-825:2.1.334	Retired	Router, Switch
boi-dannvile-529687.adva.eng.esat.ie	Router	10.133.94.158	FSP150CC-825:2.1.334 FSP150CC-825:2.1.324	Retired	Router, Switch
boi-grandca-529639.adva.eng.esat.ie	Router	10.133.94.112	FSP150CC-825:2.1.334	Retired	Router, Switch
boi-hpleixli-529744.adva.eng.esat.ie	Router	10.133.94.216	FSP150CC-825:2.1.334 TiMOS-C-13.0.R12 cpm/hops64 ALCATEL SR 7750 Copyright (c) 2000-2016 Alcatel-Lucent. All righ	Retired	Router, Switch
boi-ibm-ie.alc7750.eng.esat.ie	Router	10.9.135.2	ts reserved. All use subject to applicable license agreements. Built on Wed Oct 26 18:41:43 PDT 2016 by builder in /rel13.0/b1/R12/panos/main	Active	Router
br001.bmt.btireland.net	Router	193.95.128.201	Cisco IOS XR Software (Cisco ASR9K Series), Version 6.1.4[Default] Copyright (c) 2017 by Cisco Sy stems, Inc.	Active	Router, Switch
br002.bmt.btireland.net	Router	193.95.128.202	Cisco IOS XR Software (Cisco ASR9K Series), Version 6.1.4[Default] Copyright (c) 2017 by Cisco Sy stems, Inc.	Active	Router, Switch
br002.cwt.btireland.net	Router	193.95.128.130	Cisco IOS XR Software (Cisco ASR9K Series), Version 6.1.4[Default] Copyright (c) 2017 by Cisco Sy stems, Inc.	Active	Router, Switch
bris-blanc-529664.adva.eng.esat.ie	Router	10.133.94.134	FSP150CC-825:2.1.334	Retired	Router, Switch
btia-clons-529547.adva.eng.esat.ie	Router	10.133.94.10	FSP150CC-825:2.1.334	Retired	Router, Switch
btir-bmt-529588.adva.eng.esat.ie	Router	10.133.94.63	FSP150CC-825:2.1.334	Retired	Router, Switch
btnni-hollyhill-cork-529727.adva.eng.esat.ie	Router	10.133.94.196	FSP150CC-825:2.1.334	Retired	Router, Switch
ca-datacollector	Pingable Device	172.23.246.153		Active	Device
ca-localcontroller_CAMM	Server			Active	Server
ca-localcontroller_CAMM_IM_SelfMonitoring	Server			Active	Server
cable-clonsh-529723.adva.eng.esat.ie	Router	10.133.94.192	FSP150CC-825:2.1.334	Retired	Router, Switch

Interfaces

Interface Name	Description	Device	IfAlias Index IfType	Speed In (bps)	Speed Out (bps)	Flow	Polling IP Address/ Subnet	Life Cycle State	Connects To
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W18699 Uplink to PE75-KLY-EU 4/2/3"	tt-kil-htl-klnry01.7210-ttx.eng.e sat.ie	HTC HETH 35684352 ethernetCsmacd (6) W18699	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active	

10.1 10.2				Uplin k to P E75-K LY-EU 4/2/3				
18 18 18 18 18 18 18 18	1/1/1	1/1/1, 10-Gig Ethernet, "COREMPLSN00135_ to_PE70-BMT-IE_10/2/2"	pe75-ath-eu.alc7750.eng.esat.ie	N00135 _to_P 35684352 ethernetCsmacd (6) E70-B MT-IE _10/2/2	10.00 Gbps	10.00 Gbps	n/a	Active
	1/1/1		mtu1-akw-ie.alc7750.eng.esat.ie	ream to bt_akw 35684352 ethernetCsmacd (6) MB por t 0/2/0	1.00 Gbps	1.00 Gbps	n/a	Active
1011 1010	1/1/1			HETH W17689 55684352 ethernetCsmacd (6) to pe72 -sfd-eu 5/2/16	1.00 Gbps	1.00 Gbps	n/a	Active
Heat	1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "CORE120282 _WAN-1GE_to_pe74-dmd-eu_1/2/17"	rr1-dmd-ie.alc7750.eng.esat.ie	E120282 _WAN -1GE_t o_pc74 35684352 ethernetCsmacd (6) -dmd- eu_1/2	1.00 Gbps	1.00 Gbps	n/a	Active
	1/1/1			HETH W18711 Uplink 35684352 ethernetCsmacd (6) to pe75 -ark-eu 6/2/3	1.00 Gbps	1.00 Gbps	n/a	Active
HETH Clark to MOSAIC PES SRL* Here HETH Here H	1/1/1			HETH W11254* Uplink 35684352 ethernetCsmacd (6) to PE74 -DUF-I E 1/2/6	1.00 Gbps	1.00 Gbps	n/a	Active
1/11 101	1/1/1		hpd-sr12-1.7210-ttx.eng.esat.ie	HETH W11383 Link t 35684352 ethernetCsmacd (6) o MOS AIC P E3.SRL	10.00 Gbps	10.00 Gbps	n/a	Active
1/1/1 10/100/Gig Ethemet SFP, "HTCHETH W49371 to pe73-duf-eu LAG 1" HETH V49371 to pe73-duf-eu LO/1/8" Heth V49371 to pe73-	1/1/1			PIPE p 35684352 ethernetCsmacd (6)	1.00 Gbps	1.00 Gbps	n/a	Active
1/1/1 1/1/	1/1/1			HETH W49371 to pe73 35684352 ethernetCsmacd (6) -duf-eu	1.00 Gbps	1.00 Gbps	n/a	Active
1/1/1, 10/100/Gig Ethernet SFP, "Downstream t oBT_CKC_01 IPMB port 0/2/0" mtu1-ckc-ie.alc7750.eng.esat.ie CKC_01 IPMB po	1/1/1			HETH W11229. Uplink 35684352 ethernetCsmacd (6) to pe73 -bmt-eu	1.00 Gbps	1.00 Gbps	n/a	Active
1/1 1/1	1/1/1		mtu1-ckc-ie.alc7750.eng.esat.ie	tream t o BT_ CKC_ 35684352 ethernetCsmacd (6) 01 IPM B port 0/2/0	1.00 Gbps	1.00 Gbps	n/a	Active
$ \begin{array}{c} 1/1/1, 10/100/\text{Gig} \ \text{Ethernet SFP}, \text{"HTCHETH} \\ \text{W20367 Uplink to pe75-dcy-eu } 1/2/4" \end{array} \begin{array}{c} \text{tt-con-voda-bldy01.7210-ttx.eng.} \\ \text{esat.ie} \end{array} \begin{array}{c} \text{HETH} \\ \text{W20367} \end{array} \begin{array}{c} 35684352 \ \text{ethernet Csmacd (6)} \end{array} \begin{array}{c} 1.00 \ \text{Gbps} \end{array} \begin{array}{c} 1.00 \ \text{Gbps} \end{array} \begin{array}{c} \text{head} \\ \text{hed} \end{array} \begin{array}{c} \text{Active} \end{array} \\ \text{Active} \end{array} \begin{array}{c} \text{Active} \end{array} \begin{array}{c} \text{Active} \end{array}$	1/1/1			PIPE p 35684352 ethernetCsmacd (6) ort	1.00 Gbps	1.00 Gbps	n/a	Active
	1/1/1			HETH W20367 35684352 ethernetCsmacd (6)	1.00 Gbps	1.00 Gbps	n/a	Active

			to pe75 -dcy-eu 1/2/4					
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W49373 to \$PE_WEIL_\$WEIL_PORT"	tt-fen-Insdwe-pw01.7210-ttx.eng.	HTC HETH W49373 to \$PE 35684352 ethernetCsmacd (6) _WEIL \$WEIL _PORT	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W112311 Uplink to PE74-DUF 10/2/1"	tt-fen-flmg-crt01.7210-ttx.eng.e sat.ie	HTC HETH W11231 Uplink 35684352 ethernetCsmacd (6) to PE74 -DUF 10/2/1	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Link to BT_ CHD_01C"	llu-chd-sr1-01.alc7750.eng.esat.ie	35684352 ethernetCsmacd (6)	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-clo-clnmleast01.7210-ttx.eng. esat.ie	Test E PIPE p 35684352 ethernetCsmacd (6) ort	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W18530 Uplink to PE74-BRQ-EU 3/1/1"	tt-bra-kellys-v01.7210-ttx.eng.es at.ie	HTC HETH W18530 Uplin k to P E74-B RQ-EU 3/1/1	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Link to BT_ RMS_01B"	llu-rms-sr1-02.alc7750.eng.esat.ie	35684352 ethernetCsmacd (6)	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W112469 Uplink to PE74-CRK-IE 10/2/2"	tt-cre-grdr-stml01.7210-ttx.eng.e sat.ie	HTC HETH W11246 Uplin k to P E74-C RK-IE 10/2/2	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W44615_to_MTU1-WRD-IE_3/1/1(via EIR W EILIBH114244)"	tt-cre-bandon01.7210-ttx.eng.es at.ie	HTC HETH W44615 _to_M TU1-W RD-IE _3/1/1 (via E IR W EILIB H114244	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W35859 Uplink to pe74-thr-eu 2/2/3"	tt-por-mountrath01.7210-ttx.eng.	HTC HETH W35859 Uplink 35684352 ethernetCsmacd (6) to pc74 -thr-eu 2/2/3	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-bmg-blymntesb-nshr01.7210-tt x.eng.esat.ie	Test E PIPE p 35684352 ethernetCsmacd (6) ort	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W113053 Uplink to PE75-DMD-IE 10/2/2"	tt-dun-croninco01.7210-ttx.eng.e sat.ie	HTC HETH W11305 Uplin k to P E75-D MD-IE 10/2/2 Downs	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Downstream t o bt_kln_01 IPMB port 0/2/0"	mtu1-kln-ie.alc7750.eng.esat.ie	tream t o bt_kl n_01 IP 35684352 ethernetCsmacd (6) MB por t 0/2/0	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "CORE119013_WAN_ 10GE_to_pe72-bht-eu_4/1/2"	boi-ibm-ie.alc7750.eng.esat.ie	COR E119013 _WAN _10GE _to_p e72-bh t-eu_4 /1/2	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active

1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W114488 uplink port to PE74-GWY_IE 1/2/10 "	tt-glw-cie-gal01.7210-ttx.eng.es at.ie	HTC HETH W11448 uplink port to PE74-G WY_IE 1/2/10	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "DPSEETH W25088"	pe71-duc-eu.alc7750.eng.esat.ie	DPSE ETH 35684352 ethernetCsmacd (6) W25088	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Downstream t o BT_WRD_01 IPMB port 0/2/0"	mtu1-wrd-ie.alc7750.eng.esat.ie	Downs tream t o BT_ WRD_ 35684352 ethernetCsmacd (6) 01 IPM B port 0/2/0	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-cls-julinstwn01.7210-ttx.eng.e sat.ie	Test E PIPE p 35684352 ethernetCsmacd (6) ort	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "CORE115006 -WAN-1GE-to-pe75-bmt-eu 5/2/3"	pe75-are-eu.alc7750.eng.esat.ie	COR E115006 -WAN -1GE-t 35684352 ethernetCsmacd (6) o-pe75 -bmt-eu 5/2/3	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-lon-comn-dsgn01.7210-ttx.en g.esat.ie	Test E PIPE p 35684352 ethernetCsmacd (6) ort	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet	pe75-wat-eu.alc7750.eng.esat.ie	10-Gi g Ethe 35684352 ethernetCsmacd (6) rnet	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "COREIP0021_WAN_ 10GE_to_pe70-dub-ie_10/1/1"	pe75-dhs-eu.alc7750.eng.esat.ie	COREI P0021_ WAN_ 10GE_t 35684352 ethernetCsmacd (6) o_pe70 -dub-ie10/1/1	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "HTCHETHW46259_to _tt-mul-mlngaresb01_1/1/27"	pe75-mul-eu.alc7750.eng.esat.ie	HTC HETH W46259 lo_tt. mul-m Ingares b01_1 /1/27	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Dublin Airpo rt T1 REVCETHW24788"	mtu1-daa-ie.alc7750.eng.esat.ie	35684352 ethernetCsmacd (6)	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W25711 Uplink to pe72-bht-eu 3/2/15"	tt-mul-irx-gr-cf01.7210-ttx.eng.e sat.ie	HTC HETH W25711 Uplink 35684352 ethernetCsmacd (6) to pe72 -bht-eu 3/2/15	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W114017 Uplink to PE75-DMD-IE 1/2/4"	tt-dun-templtc01.7210-ttx.eng.es at.ie	HTC HETH W11401' Uplin k to P E75-D MD-IE 1/2/4	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W36184 Uplink to PE72-SFD-EU 5/2/3"	tt-sfd-bewl01.7210-ttx.eng.esat.ie	HTC HETH W36184 Uplink 35684352 ethernetCsmacd (6) to PE72 -SFD-E U 5/2/3	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Downstream t o BT_LOD_01 IPMB port 0/2/0"	mtu1-lod-ie.alc7750.eng.esat.ie	Downs tream t	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "COREMPLSN00055_ WAN-10GE_to_PE70-DMD-IE_10/1/2"	pe75-caw-eu.alc7750.eng.esat.ie	CORE MPLS N00055 35684352 ethernetCsmacd (6) _WAN	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active

			-10GE _to_P E70-D MD-IE _10/1/2					
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH G22675 Uplink to pe75-cll-eu 4/2/3"	tt-clo-clorfc01.7210-ttx.eng.esat.ie	HTC HETH G22675 Uplink 35684352 ethernetCsmacd (6) to pc75 -cll-eu 4/2/3	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Downstream t o BT_PGS_01 IPMB port 0/2/0"	mtu1-pgs-ie.alc7750.eng.esat.ie	Downst ream to BT_PG \$_01 IP MB por t 0/2/0	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "CORE300153_to_DR G3202_12/1/1"	pe75-dro-eu.alc7750.eng.esat.ie	COR E300153 _to_DR 35684352 ethernetCsmacd (6) G3202_ 12/1/1	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W17682 Uplink to pe72-sfd-eu 5/1/21"	tt-sfd-blkrk-the01.7210-ttx.eng.e sat.ie	HTC HETH W17682 Uplink 35684352 ethernetCsmacd (6) to pc72 -sfd-eu 5/1/21	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W20374 Uplink to PE75-DRO-EU 5/2/4"	tt-drg-cie-skris01.7210-ttx.eng.e sat.ie	HTC HETH W20374 Uplin k to P E75-D RO-EU 5/2/4	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W112296 Uplink to PE74-DUF-IE 1/2/16"	tt-har-ken-lawford01.7210-ttx.en g.esat.ie	HTC HETH W11229 Uplin k to P E74-D UF-IE 1/2/16	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-mul-mfnm01.7210-ttx.eng.esa t.ie	Test E PIPE p 35684352 ethernetCsmacd (6) ort	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-wat-esb-grcdi01.7210-ttx.eng.	Test E PIPE p 35684352 ethernetCsmacd (6) ort	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet	pe75-ark-eu.alc7750.eng.esat.ie	10-Gi g Ethe 35684352 ethernetCsmacd (6) rnet	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W21960 Uplink to pe-75-mul-eu 5/2/6"	tt-mul-trvrreily01.7210-ttx.eng.e sat.ie	HTC HETH W21960 Uplin k to pe -75-m ul-eu 5 /2/6	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "MSAEVPN112824_to _PE72-DUC-IE_4/1/4_IP_Connect_Traffic"	pe74-duc-eu.alc7750.eng.esat.ie	MSA EVP N112824 _to_P E72-D UC-IE_ 4/1/4_I P_Con nect_T raffic	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W23033 Uplink to pe75-dro-eu 5/2/5"	tt-drg-glebefc01.7210-ttx.eng.es at.ie	HTC HETH W23033 Uplink 35684352 ethernetCsmacd (6) to pc75 -dro-eu 5/2/5	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP	pe73-duf-eu.alc7750.eng.esat.ie	10/100 /Gig E thernet SFP 35684352 ethernetCsmacd (6)	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active

1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W112551 Uplink to PE74-DUF-IE 1/2/3"	tt-fen-fenian-st01.7210-ttx.eng.e sat.ie	HTC HETH W11255 Uplink 35684352 ethernetCsmacd (6) to PET4 -DUF-I E 1/2/3	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W44613 to MTU1-MLW-IE 3/1"	tt-cre-kanturk01.7210-ttx.eng.es at.ie	HTC HETH W44613 to MT 35684352 ethernetCsmacd (6) U1-M LW-IE 3/1	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W113200 Uplink to pe75-CHU-IE 1/2/2"	tt-cls-esb-sw-sw01.7210-ttx.eng. esat.ie	HTC HETH W11320 Uplink 35684352 ethernetCsmacd (6) to pc75	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W35877 Uplink to PE73-SNN-EU 2/2/9"	tt-gwy-drum-nshr01.7210-ttx.en g.esat.ie	HTC HETH W35877 Uplin k to P E73-S NN-EU 2/2/9	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-dub-esb-estwl01.7210-ttx.eng.	Test E PIPE p 35684352 ethernetCsmacd (6) ort	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Uplink to P E71-DUC-EU 9/2/7"	tt-esx-stjohns-t01.7210-ttx.eng.e sat.ie	Uplink to PE71 -DUC 35684352 ethernetCsmacd (6) -EU 9 /2/7	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W113021 Uplink to PE74-GWY-IE 1/2/8"	tt-glw-sandfield01.7210-ttx.eng, esat.ie	HTC HETH W11302 Uplin k to P E74-G WY-IE 1/2/8	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "COREMPLSN00125_ 10GE_to_pe71-duc-eu_2/1/2"	pe70-duc-ie.alc7750.eng.esat.ie	CORE MPLS N00125 _10GE _10_p e71-du c-eu_2 ///2	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W31257 Uplink to PE75-MAL-EU 4/2/4"	tt-mal-malcie-nshr01.7210-ttx.en g.esat.ie	HTC HETH W31257 Uplin k to P E75-M AL-EU 4/2/4	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W112474 Uplink to PE74-LMK-IE 1/2/2"	tt-lmk-rahn-hse01.7210-ttx.eng.e sat.ie	HTC HETH W11247. Uplink 35684352 ethernetCsmacd (6) to PET4 -LMK-I E 1/2/2	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Downstream t o BT-EFD-IE IPMB port 0/2/0"	mtu1-efd-ie.alc7750.eng.esat.ie	Downst ream to BT-EF D-IE IP 35684352 ethernetCsmacd (6) MB por t 0/2/0	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W112473 Uplink to PE74-GWY-IE 10/2/1"	tt-glw-galwy-fsc01.7210-ttx.eng. esat.ie	HTC HETH W11247. Uplin k to P E74-G WY-IE 10/2/1	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W20673 Uplink to pe75-caw-eu 4/2/3"	tt-car-eireog01.7210-ttx.eng.esa t.ie	HTC HETH 35684352 ethernetCsmacd (6)	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active

			W20673 Uplink to pe75 -caw-eu 4/2/3					
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W114117 Uplink to PE74-CRK-IE 1/2/12"	tt-cre-svrsr-htl01.7210-ttx.eng.e sat.ie	HTC HETH W11411' Uplin k to P E74-C RK-IE 1/2/12	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Link to BT_ AUV_01B"	llu-auv-sr1-02.alc7750.eng.esat.ie	35684352 ethernetCsmacd (6)	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "CORE120076 _WAN-1GE_to_pe74-duc-eu_10/2/16"	pe75-lky-eu.alc7750.eng.esat.ie	COR E120076 _WAN -1GE_t o_pe74 -duc-e u_10/2 /16	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "COREMPLSN00059_ to_PE72-DUC-IE_3/1/6"	pe75-cll-eu.alc7750.eng.esat.ie	CORE MPLS N00059 10_P 35684352 ethernetCsmacd (6) E72-D UC-IE _3/1/6 HTIC	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethemet SFP, "HTCHETH W39184 Uplink to PE73-CHU-EU 1/2/6"	tt-cls-o2wilsbro01.7210-ttx.eng. esat.ie	HETH W39184 Uplin k to P E73-C HU-EU 1/2/6	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "COREMPLSN00061_ to_PE74-BMT-IE_3/2/1"	pe75-tra-eu.alc7750.eng.esat.ie	CORE MPLS N00061 _to_P 35684352 ethernetCsmacd (6) E74-B MT-IE _3/2/1 Test E	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-mul-knockd01.7210-ttx.eng.es at.ie	PIPE p 35684352 ethernetCsmacd (6)	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-glw-lus-stlg01.7210-ttx.eng.es at.ie	ort Test E PIPE p 35684352 ethernetCsmacd (6) ort	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W17811 Uplink to PE75-ATH-EU 3/2/3"	tt-ath-arramount01,7210-ttx,eng.	HTC HETH W17811 Uplin ts to P E75-A TH-EU 3/2/3	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W33585 Uplink to O2_BLANCH_SR12 3/1/2"	tt-o2-blanch01.7210-ttx.eng.esat.ie	HTC HETH W33585 Uplin k to O2 35684352 ethernetCsmacd (6) BLA NCH SR12 3 /1/2	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "CORE120312_to_pe70 -dmd-ie_10/1/6"	pe74-brq-eu.alc7750.eng.esat.ie	COR E120312 _to_p e70-dm d-ie_10 /1/6	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-blc-conrthtwr01.7210-ttx.eng.	Test E PIPE p 35684352 ethernetCsmacd (6)	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W21869 Uplink to pe74-dnk-eu 2/2/4"	tt-ddk-brokville01.7210-ttx.eng.	ort HTC HETH W21869 Uplink 35684352 ethernetCsmacd (6) to pe74 -dnk-eu 2/2/4	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active

1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-sha-ennisesb01.7210-ttx.eng.e sat.ie	Test E PIPE p 35684352 ethernetCsmacd (6) ort	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "CORE120310_WAN -10GE_to_pe72-duc-ie_3/1/5"	mtu2-esn-ie.alc7750.eng.esat.ie	COR E120310 WAN -10GE_ 35684352 ethernetCsmacd (6) to_pe72 -duc-ie _3/1/5	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "MSCIPC G115828 to PE6-BMT-EU 1/2/1"	pe75-bmt-eu.alc7750.eng.esat.ie	MSC IPC G115828 to PE6 35684352 ethernetCsmacd (6) -BMT -EU 1 /2/1	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Downstream t o BT_ETY_01 IPMB port 0/2/0"	mtu1-ety-ie.alc7750.eng.esat.ie	Downs tream t o BT_ ETY_ 35684352 ethernetCsmacd (6) 01 IPM B port 0/2/0	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Link to BT_ NUT_01C"	llu-nut-sr1-01.alc7750.eng.esat.ie	35684352 ethernetCsmacd (6)	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W111683 Uplink to PE74-DUF-IE 1/2/13"	tt-dub-sjr-nshr01.7210-ttx.eng.e sat.ie	HTC HETH W11168 Uplin k to P E74-D UF-IE 1/2/13	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-fns-avivastdm01.7210-ttx.eng. esat.ie	Test E PIPE p 35684352 ethernetCsmacd (6) ort	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W21967 Uplink to pe74-enn-eu 1/1/4"	tt-eny-ths-twrcm01.7210-ttx.eng.	HTC HETH W21967 Uplink 35684352 ethernetCsmacd (6) to pe74 -enn-eu 1/1/4	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "COREMPLSN00065_ to_PE74-BMT-IE_3/2/2"	pe73-snn-eu.alc7750.eng.esat.ie	CORE MPLS N00065 _to_P 35684352 ethernetCsmacd (6) E74-B MT-IE _3/2/2	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Test EPIPE port"	tt-cre-esb-frms-01.7210-ttx.eng. esat.ie	Test E PIPE p 35684352 ethernetCsmacd (6) ort	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W18557 Uplink to pe72-bht-eu 1/1/21"	tt-blc-ardmrehtl01.7210-ttx.eng. esat.ie	HTC HETH W18557 Uplink 35684352 ethernetCsmacd (6) to pc72 -bht-eu 1/1/21	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH G37193 Uplink to PE73-CHU-EU 1/1/22"	tt-blc-powerstwn01.7210-ttx.eng. esat.ie	HTC HETH G37193 Uplink to PE73 35684352 ethernetCsmacd (6) -CHU -EU 1 /1/22	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W19576 Uplink to pe73-snn-eu 3/1/13"	tt-sha-clnmy-sth01.7210-ttx.eng.	HTC HETH W19576 Uplink 35684352 ethernetCsmacd (6) to pc73 -snn-eu 3/1/13	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "FUNDETH W24824"	pe74-dmd-eu.alc7750.eng.esat.ie	FUN DETH 35684352 ethernetCsmacd (6) W24824	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "Downstream t o BT_SGO_01 IPMB port 0/2/0"	mtu1-sgo-ie.alc7750.eng.esat.ie	Downs tream t o BT_ 35684352 ethernetCsmacd (6) SGO_ 01 IPM	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active

			B port 0/2/0					
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W113052 Uplink to PE74-DUF-IE 1/2/10"	tt-fen-gryhd-stm01.7210-ttx.eng. esat.ie	HTC HETH W11305. Uplin k to P E74-D UF-IE 1/2/10	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10-Gig Ethernet, "CORE130004_IMM5_ 10GE_to_pe74-dub-ie_4/1/6"	pe75-dub-eu.alc7750.eng.esat.ie	COR E130004 _IMM5 _10GE _10_p e74-du b-ie_4 /1/6	10.00 Gbps	10.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W43456 to mtu1-rsl-ie 3/1/1"	tt-fen-mont-clre01.7210-ttx.eng. esat.ie	HTC HETH W43456 to mt 35684352 ethernetCsmacd (6) u1-rsl-i e 3/l/1	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active
1/1/1	1/1/1, 10/100/Gig Ethernet SFP, "HTCHETH W18563 Uplink to pe74-wex-eu 2/2/2"	tt-wex-tlbt-htl01.7210-ttx.eng.es at.ie	HTC HETH W18563 Uplink 35684352 ethernetCsmacd (6) to pc74 -wex-e u 2/2/2	1.00 Gbps	1.00 Gbps	n/a	Enab led	Active